L Number	Hits	Search Text	DB	Time stamp
1	4355	438/619.ccls. 438/623.ccls. 438/624.ccls. 438/631.ccls.	USPAT;	2004/08/28 17:42
	I	438/634.ccls. 438/637.ccls. 438/638.ccls. 438/639.ccls.	US-PGPUB	
3	797	((gas vacuum air) near2 (dielectric bridge insulat\$6)) same (via	USPAT;	2004/08/28 17:55
	I	trench groove hole opening) same ((wir\$6 line trace	US-PGPUB	
	I	interconnect\$6 metali\$8 metall\$8) with (copper cu aluminum al		
	I	metal conduct\$6))		
4	627	((gas vacuum air) near2 (dielectric insulat\$6)) same (via trench	USPAT;	2004/08/28 17:50
		groove hole opening) same ((wir\$6 line trace interconnect\$6	US-PGPUB	
	i i	metali\$8 metall\$8) with (copper cu aluminum al metal		
		conduct\$6))		
5	110	(((gas vacuum air) near2 (dielectric insulat\$6)) same (via	USPAT;	2004/08/28 17:51
		trench groove hole opening) same ((wir\$6 line trace	US-PGPUB	
		interconnect\$6 metali\$8 metall\$8) with (copper cu aluminum al		
		metal conduct\$6))) same (support bridge)		
6	280	(((gas vacuum air) near2 (dielectric bridge insulat\$6)) same	USPAT;	2004/08/28 17:52
		(via trench groove hole opening) same ((wir\$6 line trace	US-PGPUB	
		interconnect\$6 metali\$8 metall\$8) with (copper cu aluminum al		
		metal conduct\$6))) same (support bridge)		
7	138	(((gas vacuum air) near2 (dielectric bridge insulat\$6)) same	USPAT;	2004/08/28 17:53
		(via trench groove hole opening) same ((wir\$6 line trace	US-PGPUB	
		interconnect\$6 metali\$8 metall\$8) with (copper cu aluminum al		
		metal conduct\$6))) same support		
9	362	((438/619.ccls. 438/623.ccls. 438/624.ccls. 438/631.ccls.	USPAT;	2004/08/28 17:55
		438/634.ccls. 438/637.ccls. 438/638.ccls. 438/639.ccls.) and	US-PGPUB	
		((gas vacuum air) near2 (dielectric bridge insulat\$6))) and (via		
		trench groove hole opening) and (wir\$6 line trace		
		interconnect\$6 metali\$8 metall\$8) and (copper cu aluminum al		
10	F07	metal conduct\$6)	FDO: 100:	2004/00/20 17-56
10	507	((gas vacuum air) near2 (dielectric bridge insulat\$6)) and (via	EPO; JPO;	2004/08/28 17:56
		trench groove hole opening) and ((wir\$6 line trace	DERWENT;	
		interconnect\$6 metall\$8 metall\$8) with (copper cu aluminum al	IBM_TDB	
	157	metal conduct\$6)) ((((gas vacuum air) near2 (dielectric insulat\$6)) same (via	USPAT;	2004/08/28 17:57
8	157	trench groove hole opening) same ((wir\$6 line trace	US-PGPUB	2007/00/20 17.57
		interconnect\$6 metall\$8 metall\$8) with (copper cu aluminum al	03-49408	
		metal conduct\$6))) same (support bridge)) ((((gas vacuum air)]	
		near2 (dielectric bridge insulat\$6)) same (via trench groove		
		hole opening) same ((wir\$6 line trace interconnect\$6 metali\$8	-	
		metall\$8) with (copper cu aluminum al metal conduct\$6)))		
		same support)		
11	263	((gas vacuum air) near2 (dielectric bridge insulat\$6)) same (via	EPO; JPO;	2004/08/28 18:23
		trench groove hole opening) same ((wir\$6 line trace	DERWENT;	200 1,00,20 20120
	,	interconnect\$6 metali\$8 metall\$8) with (copper cu aluminum al	IBM_TDB	
		metal conduct\$6))		
2	394	(438/619.ccls. 438/623.ccls. 438/624.ccls. 438/631.ccls.	USPAT;	2004/08/28 19:08
		438/634.ccls. 438/637.ccls. 438/638.ccls. 438/639.ccls.) and	US-PGPUB	
		((gas vacuum air) near2 (dielectric bridge insulat\$6))		
-	15	("6429522" or "6303487" or "6265321" or "6184121" or	USPAT;	2004/08/28 17:41
		"6171971" or "6111199" or "5759913" or "5641711" or	US-PGPUB	
		"5413962" or "5148260" or "5144411" or "3890636" or		
		"20030073302" or "20030022481" or "20020047207").pn.		